

THE ELBA CLIPPER

FOR LATEST
NEWS OF INTEREST
READ
THE ELBA CLIPPER

NUMBER 4

Page Eight

THIS MONTH IN RURAL ALABAMA

July, 1941

DeKalb Farmers Saving Seed

Farmers in DeKalb County are getting seed conscious. Five unit test demonstration farmers of the county are planning to save seed for their own use and for sale this year, says H. L. Hood, assistant county agent.

O. B. Beaty is saving seed from a field of Willamette vetch and crimson clover. He expects to furnish his own seed and have some for sale.

W. D. Breight, Rt. 1, Ft. Payne, is saving White Dutch clover seed from approximately 20 acres of pasture land.

Dr. T. J. Gaines, at Crossville, is saving wheat, oats, crimson, red and white lespedeza, crimson sericea seed.

D. M. Shert and T. H. Lamunyon of the Tenbroek area, will have annual lespedeza, crimson clover, lespedeza sericea, bur clover, and Willamette vetch seed for their own use and for their neighbors.

B-z-z-z, And They Bring A Profit

Early in the spring of 1940, Mrs. Hough and W. H. Dickey, club member of the Olney home demonstration club in Pickens County, sold \$55.91 worth of whole milk, \$42.51 worth of eggs, \$23.95 worth of turnip greens, collards, and potatoes. The vegetables were planted for home use and the sales went to the club.

During the late spring this enterprising club member caught another swarm of bees and they produced 20 pounds of honey which W. H. sold for \$3.

From both swarms of bees and honey he only expense was \$3, thus he had a clear profit of \$10.50, plus two good hives of bees.

This is just an example of the enterprising activities which 117,000 4-H club members in Alabama are encouraged to adopt.

A. S. Sims, State 4-H club leader, is just another 4-H club member who is making his project pay.

Sweet Potatoes Prove Good Feed

During the winter of 1940-41 Professor J. C. Grimes, head of the animal husbandry Department at Auburn, found that sweet potato meal was about 90 percent as efficient and sweet potato pulp about 98 percent as efficient as corn meal for fattening steers.

In feeding experiments Professor Grimes found that with corn meal, potato meal and potato pulp varied at the same price as corn, the profits per steer above feed costs were \$7.90 for corn meal, \$6.37 for the potato meal, and \$7.70 for the sweet potato pulp. There was very little difference in the dress percentage, the type of grade, or the palatability of the meat from the differently fed steers.



She Proves Live-At-Home Is Sound

During January and February of this year, Mrs. Hough and W. H. Dickey, club member of the Olney home demonstration club in Pickens County, sold \$128.19, the total amount of the 13 lambs for \$128.19, the total amount of the lambs weighed 500 lbs., or an average weight of less than 83 pounds each. One weighed 90 pounds and sold for \$11.92.

"We are urging more of our farmers to grow a few sheep. I do not know of a more profitable investment than a small flock of sheep," says J. B. Mitchell, county agent.

This gave a net income of \$107.35 for two months and proves that we can practice a live-at-home program, Mrs. Windle tells Louise Smilie, home demonstration agent.

*

ON July 5 of the 1500 homes in America damaged by fire each day should have happened—the others are easily preventable.

More Than Just 4-H Projects

Each member of the Jasper 4-H club finances one 4-H club boy in a livestock project. The boy and the project are selected by the county agent and the businessman furnishes the money.

Out of this project has developed two interesting happenings. Russell Blackwell, a club member, has a sheep project and his mother has a spinning wheel. They sheared Russell's sheep, carded the wool and spun it into thread, from which Russell's mother made him a large supply of wool socks, mittens, and wool bed clothing.

Milton Vines, another club member got 15 lambs from seven ewes. Each of these ewes, except one, had twin lambs. The other had triplets.

BEGINNING last year with only a few scattered patches of kudzu, Greene County farmers now boast of 1,000,000 acres set on 2,000 acres, says J. P. Givhan, county agent.

EMPTY ashes into metal containers—never wooden ones. The other goes for storage of rags and mops that may contain paint and oil stains.

*

E. B. BEATY

ELBA OIL COMPANY

24-HOUR SERVICE.

F. F. CLARK, Mgr. - PHONE 33. - ELBA, ALA.

*

CHARLES J. ROWE

PEA RIVER NAT'L FARM

LOAN ASSN. MEETS JULY 18

*

CHARLES J. ROWE

RHOADES WOMEN

ACTIVE; TO BUILD

CLUB HOUSE

*

CHARLES J. ROWE

PARITY PRICES

MEAN MILLIONS

FOR FARMERS

*

CHARLES J. ROWE

PICNIC AND RALLY

FOR FARM FAMILIES

FRIDAY, JULY 18

*

CHARLES J. ROWE

VETERAN CONDUCTOR

HONORED BY COAST LINE

*

CHARLES J. ROWE

COAST LINE

*

CHARLES J. ROWE

ELBA, ALABAMA, THURSDAY, JULY 10, 1941.

FOR
FOURTY-THREE YEARS
COFFEE COUNTY'S
LEADING NEWSPAPER

VOLUME 45

Charles J. Rowe
Died Thursday;
Funeral Saturday

Mr. Sam R. Morgan Sends
Greetings to Friends

July 10, 1941

THE ELBA CLIPPER

PUBLISHED EVERY THURSDAY MORNING
R. C. Bryan — Owner-Publisher

Entered as second class matter
July 18, 1905, at the Postoffice
at Elba, Alabama, under Act of
Congress of March 3, 1876.

SUBSCRIPTION PRICE
One Year \$1.50
Six Months .75
CASH IN ADVANCE

**ALL UNIVERSITY DEGREES
AVAILABLE IN 3 YEARS**

University is asking toward even greater cooperation from the national defense program. The University of Alabama will offer beginning students the opportunity to earn the degrees of regular four-year college students in a calendar year of all its regular four-year schools and colleges, starting in September. Capitols offering annuities.

While the University has for many years offered students the opportunity to earn their degrees in three years, in most of its schools and colleges through an 11-weeks summer session, students will now be enabled to receive credit also for the more technical branches of engineering and engineering officials explained.

The announcement emphasized that no educational standards will be sacrificed under the new plan, in which particular emphasis was given to an arrangement of technical and engineering courses that will enable students in these vital courses to complete their work in one year less.

University officials pointed out that the new schedule should be of particular value to young people planning to enter college for the first time that year, but who have hesitated to do so, fearing they would be unable to meet the rigid academic requirements being called into service of their country.

Under the present selective service law, men who have been denied the opportunity to attend college, or to receive advantages of the opportunity, will be secure to secure their degree before reaching the minimum age of selecting service.

Students entering the University as freshmen in September 1941, will have the opportunity to take a degree in the following courses in three calendar years: engineering, chemistry, arts and sciences (including pre-medical training), commerce and business administration, education and home economics.

Sodium fluoride is probably the most widely known form of rod control. Sprays on crops where rodents run amuck get this poison on their "feet," eat it and die. Rodent poisons, and so forth, are known well enough.

For instance, W. S. Dugay is a prominent attorney attorney "Uncle Alie" (A. J. Hui) is a son of the 12th judicial circuit.

He is a graduate of Washington University.

In the maternal line an uncle, Braxton Rowe, is a law student at the University in Tuscaloosa.

Charles L. Rowe, another uncle, is a lawyer and assistant attorney general for the State until called to military duty.

The vision was lost to the father of the family.

The loss was temporary, however.

Finally their rapt minds

caught the drift of her parents

GO TO CHURCH SUNDAY!

**REPORT OF CONDITION OF
ELBA EXCHANGE BANK**

OF ELBA
IN THE STATE OF ALABAMA

AT THE CLOSE OF BUSINESS ON JUNE 30, 1941

ASSETS

Loans and Discounts \$185,595.38

Obligations of States and political subdivisions 13,632.70

Other bonds, notes and debentures 4,902.56

Capital balances with other banks, including reserve balances, 4,000.00

Bank balances owned, none; Furniture and fixtures 2,000.00

Real estate owned other than bank premises 280.20

TOTAL ASSETS \$336,689.60

LIABILITIES

Demand deposits of individuals, partnerships, and corporations \$301,636.71

Time deposits of individuals, partnerships, and corporations 45,132.18

Deposits of States and political subdivisions 4,902.56

Deposits of Banks, Time 4,000.00

Other assets 2,000.00

TOTAL DEPOSITS \$297,109.53

**POOR STANDS LESPEDEZA
KUDZU MAY DRAW CRIMES**

Farmers unable to secure adequate amounts of annual hoppers and kudzu this Spring because of the drought, may, under certain circumstances, be compelled to burn the plants, it is announced.

W. E. Jones, State AAA administrator, will aid farmers in earning maximum payments under the agricultural extension program and in complying with the Alabama Conservation Plan.

In order that the State AAA committee will be able to determine which counties will be affected by this revision, Jones has asked all county committees to make a report on the extent of dryness and areas of emergency and kudzu.

The vision was lost to the father of the family.

The loss was temporary, however.

Finally their rapt minds

caught the drift of her parents

GO TO CHURCH SUNDAY!

**NOTICE OF APPOINTMENT OF
EXECUTRIX**

THE STATE OF ALABAMA,
COFFEE COUNTY.

In the Probate Court of said County.

In the matter of the Estate of

Elliott V. Booth, deceased.

Let and publish notice under date of the 1st day of July, 1941, by the Hon. W. E. Browne, Probate Judge of Coffee County, in said State, notice is hereby given that all persons having claims against said estate will be required to present same within the time allowed by law, or that the same will be barred.

ELLA JETER.

J-3-10-17.

Bright New Shingle Means End Of Rainbow To Enterprise Couple

(By Neil Fannin Hutchison)

A bright new "shingle" is stuck up on the door of the old Farmer and Merchant Building in Enterprise. Its silver lettering on a black ground says "Griswold and Griswold—Lawyers—up-
atmos."

Should you climb the steep narrow steps leading up to the front door, you'll find "bungalow" there the first World War, you would be glad to see that Griswold and Griswold, Lawyers—up-atmos."

Engaging a private tutor, Mrs. F. M. Boyd, he made up that he had been expecting two children, but he never got them, nor did he ever get his education.

War is the order of the day, and we may regret the life of every man we lose, but we must do our duty to our country.

There is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare, however, which we yet have to master, that has no硝酸 (nitro) acid.

It is a warfare,

